## **Tentative Offering Plan of CE Technical Elective Courses**

Semester	Civil Engineering Technical Electives
Spring 2024	CE 45100 Traffic Engineering CE 46500 Water and Wastewater Engineering CE 48400 Research in Civil Engineering
Fall 2024	CE 43400 Geotechnical Engineering Design CE 47500 Design of Steel Structure CE 48000 Finite Element Analysis CE 48400 Research in Civil Engineering
Spring 2025	CE 45000 Transportation, Planning, and Policy CE 46500 Water and Wastewater Engineering CE 48400 Research in Civil Engineering
Fall 2025	CE 44800 Geotechnical Site Characterization CE 47500 Design of Steel Structure CE 48000 Finite Element Analysis CE 48400 Research in Civil Engineering
Spring 2026	CE 45100 Traffic Engineering CE 46500 Water and Wastewater Engineering CE 48400 Research in Civil Engineering
Fall 2026	CE 43400 Geotechnical Engineering Design CE 47500 Design of Steel Structure CE 48000 Finite Element Analysis CE 48400 Research in Civil Engineering
Spring 2027	CE 45000 Transportation, Planning, and Policy CE 46500 Water and Wastewater Engineering CE 48400 Research in Civil Engineering
Fall 2027	CE 44800 Geotechnical Site Characterization CE 47500 Design of Steel Structure CE 48000 Finite Element Analysis CE 48400 Research in Civil Engineering
Spring 2028	CE 45100 Traffic Engineering CE 46500 Water and Wastewater Engineering CE 48400 Research in Civil Engineering
Fall 2028	CE 43400 Geotechnical Engineering Design CE 47500 Design of Steel Structure CE 48000 Finite Element Analysis CE 48400 Research in Civil Engineering
Spring 2029	CE 45000 Transportation, Planning, and Policy CE 46500 Water and Wastewater Engineering CE 48400 Research in Civil Engineering
Fall 2029	CE 44800 Geotechnical Site Characterization CE 47500 Design of Steel Structure CE 48000 Finite Element Analysis CE 48400 Research in Civil Engineering